

90  
Nozzle Trick for Continuous Casting Titanium,  
by Sh. T. Kake.  
JAPANESE, per, Tetsu to Isogane, Vol 53, No 7,  
1967, pp 805-807.  
\*ME 7095

Sh. T. Kake  
Sci-At  
Oct 67

340,000

100  
Effect of Atmospheric Oxidation and of Solidification Conditions on the Formation of Large Inclusions, by Y. Koike  
JAPANESE, per, Tetsu to Hagane, Vol 53,  
No 10, 1967, Lecture 82, p. 824.  
HB 7545

Sci-Materials  
Nov 68

366, #13

*Y. Koike*

Affect of Pouring and Refining Practices on  
Defects in Heavy Steel Plates Detected by  
Ultrasonics, by Y. Kodama et al.  
JAPANESE, 1967, Tetsu To Nisso, Vol 53, No 5,  
1967, p 841.  
HB 7268

*y. Kaki*

Sci-Met  
Oct 67

343,066

The Quality of Carbon Steel Forgings from  
Billets of Steel Made by the Basic Oxygen  
(BO) Process and Continuously Cast, by H.  
Koike and A. Mizura.  
JAPANESE, per. Tetsu to Jigumi, Vol. 53, No. 4,  
1967, pp 500-503.

SB 7237

Sh. Koike

Scanned  
Oct 67

information on the firm or firms mentioned in the affidavit  
as well as certain other firms and companies,  
I. e., et al.

Reuter's, Inc., Reuter's Index, Vol. 35, No. 1,  
1959, p. 13-19.

\*211 7730

I. Korn

Sci/Materials  
8/14/69

*Y. Koinuma*

Hydrodesulfurization of Residual Oil. Being Run.

Test, by Y. Koinuma.

JAPANESE, per, Kogei (Holmes Shobo), Vol 6, 1971,

pp 373-390.

RTC 72-14456-07A

Jan 73

Experience in the Treatment of Radiation Hemorrhages with the Method of Bone Marrow Autografts, by A. A. Gabalov, M. A. Kiro, et al. 7 pp.  
RUSSIAN, per, Probl Cancer, Vol III, 1966, pp 61-66.  
Dept of Navy/DMS 1316

M. E. Tabor

Sci-BW  
June 70

Electrification of Railroad Line described  
by Andras Kiss, Ivan Kiss, 9 pp.  
AG. CARINA, per. Vagant, Budapest, Part I,  
Apr 1969, pp 30-31; Part II, Jun 1969, pp 111-112.  
JPRIS 40348

Ivan Kiss

Sci-Elect & Elect Engs  
Aug 69

300,924

1474 (GERHTR-32) VARIATIONS IN ANISOTROPY DUE  
TO IRRADIATION AND ANNEALING IN THE PYROLYTIC CAR-  
BON CLADDING LAYERS OF FUEL PARTICLES. (Koerlik, K.;  
Balthesen, E. (Kernforschungsanlage, Juelich (West Germany),  
Institut fuer Reaktorwerkstoffe). Translation of a German re-  
port. 2010p. 24 Dep. NTIS.

25 Work performed under United States-German High Temperature  
Reactor Research Exchange Program.

26 radiation effects; reactor fuel; translations 2718J

28 MN-25 29P NSA

REVISED CARD

Optical section by examination of the morphogenetic development in Cyathula Canyon, Part 1, by  
K. Koizlik, M. M. Schulze, K. Pfeiffer  
Graz, Austria, JUL-82, April 1969.  
ASU/SC-8-73-4923

K. Koizlik

Sci/Writer  
Sept 79

ITO, Y. and KOIZUMI, I. Fluxes and wires for submerged arc welding.  
Sumito Kinzoku 20(3):81-90 (1968) (CRL/T. 4127)

Koizumi, I.

Production of High Purity Uranium by Fused  
Salt Electrolysis, by Kenkuro NAKAJIMA,  
Masumichi KOIZUMI, Masahiro SHIMIZU, Toshio  
KIKUCHI, 16 pp.  
JAPANESE, per, Denki Gijutsu, Vol 33, No 11,  
1965, no 122-126. PIAU150367  
ARC RGJ 23-72

Masumichi KOIZUMI

386, Mg

Sci - Electronics  
May 67

Skender Koja

Evaluation of Research in Scientific  
Institutions, by Skender Koja, 8 pg.  
ALBANIA, np, Zeri i Popullit, Tirana,  
4 Dec 71, pp 33.  
JPRS 55139

Mar 72

Cooking of Meat, by L. Telegdy Kovats, M. Smiljan.  
GERMAN, per Mahrwerk, Vol. 9, No. 3, 1965, pp 290-306  
CSIRO/Mo.7841

L. Telegdy Kovats

Sci -  
Aug 67

300-552

Propagation of Fishery Resources Under  
Conservancy Construction, by N. E. Ko-jen.

6pp

CHINESE, rpt, T'ai-p'ing-yang Hsi-pu  
Yu-yeh Yen-chiu Wei-yuan-hui Ti-ch'i-tz'u

Ch'uan-t'i Hui-i Lun-wen-chi, Feb 1965,

pp 196-198

JPRS No, 706

*97 C Ko-jen*

323,060

Sci - Biol & Med

Apr 67

RECORDED 10/22/01

R C J F S A T R A M L I

Solid-state cell & book  
App 70

0005000

studies on rock blasting utilizing controlled  
vibrations (chart 1), by Yasuo Taneda and Tanabe,  
25 p.

JAPAN, Sur. Min. on Koyo-kogen, Tech Bull 41/1,  
Sept 1966, no 1-8.  
AMC/OSPL/TB-4071-69

*Ryoji Taneda*

Sci/earth  
Agt 69

577.363

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

2000  
JULY 1961

Village Kevic

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

JPGC 5000

John Koch  
Jan 72

Drago Kopic

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

Aug 71

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

A. Kojima

Studies on Damage to Rice Root Fly,  
by A. Kojima.  
JAPANESE FOR, MANGAHEIHO, INC.  
Shikoku-Kankel-Hokkaido No 20.

MEC 72-11002-02D

May 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

mc1/best  
now 70  
GAI

K. Kojima

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

K. Kojima

The Swelling of Iron-Ore Pellets  
Part IV. Effect of Pellet Basicity  
on Swelling, by K. Kojima.  
JAPANESE, per, Transl. to English, IRON AND STEEL  
Series, Vol 57, No 4, 1971, p 559.  
NTC 72-60029 D-11P

May 72

Study of Mineralogical and Metallurgical Properties<sup>114</sup>  
of Synthetic Calcium Ferrite, by K. Kojima, et al.  
JAPNISh, per, Tetsu-to-uegane, Vol 55, July 1969,  
pp 669-681.  
SISI 7617

Sci-Mat  
June 70

K. Kojima

Relationship Between Liquid Coefficient  
and Composition for Ternary Systems, by  
K. Kojima.  
JAPANESE, per, Kagaku Kagaku, Vol 31,  
No 5, 1968.  
International Chemical Engineering  
Vol 9, No 2, Apr 1969  
Available from Am Inst of Chem Engrs

K. Kojima

June 69

343,487

Method of Estimating the Oxidation of Pollutants  
Reduced to Sulfate, by K. Kojima & H. Nakamura,  
JAPANCS, per, Totoku to Jigen, Vol 53, No 3,  
1967, pp 202-204.  
do 7401

Sci/mt  
June 68

358,230

K. Kojima

T. Kojima

Chlorobiphenyls in Sputa and Tissue.  
JAPANESE, por, Fukuoka Igaku Zasshi, Vol. 62,  
1971, pp 25-29  
NIC 72-13135-06T

sept 72

The Transporter Attack on the Party by the  
Traitor-Revisionists, by Kojima Tsuruji, 6 pp.  
JAPANESE, np, Akabata, 9 Nov 1965, p. 5.  
JPRS 33204

Kojima Tsuruji

PE-Japan  
Pol  
Dec 65

2911,526

...the relationship of Japanese and other democratic  
and non-democratic forces. By  
S. Noguchi, et al.  
Minneapolis, per, total to date, Vol 32, No 4, 1969  
pp 557-567.  
See 6903

FS

*Y. Kojima*

Sci/ Materials  
Rec'd

\$34.550

106  
In the Japanese translation of the original  
indications of the activities of Japanese spy  
by T. Kojima et al.  
SAKAMOTO, Mr. Tetsuo Impreso, Vol. 52,  
No. 4, 1960, p. 557-560.  
SISI 5121

Y. KUJIMA

sci-materials  
Oct 66

Determination of Niobium in Nb-Titanium  
Tungsten Alloys, by N. Kubota,  
M. Kojima.  
J. Jpn. Inst. Met., Soc., Tungsten Alloys, Vol. 16,  
October 1967, pp. 1002-1004.  
NIST ID 111,735

M. Kojima  
Sci/Chem  
Oct 68

369,101

*JES*  
Correlation Between Some Accelerated Corrosion  
Tests and Atmospheric Exposure Tests of a  
Catalytic Coating, by W. K. DeJongh et al.  
SEMIAN, pp. 101-105, Vol. 24, No. 1, 1970,  
ETC 71-13026-11F

J. KUČÁK  
Socialist Competition Needs Guidance by  
J. Kojšar, 6 pp.  
CZECH, per, Tribuna, Prague, No 1, 3 Jan 73,  
pp 1, 3.  
JPRS 56244

Feb 73

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690039-9

RE C 12

APPROVED FOR RELEASE: Monday, September 23, 2002 CIA-RDP84-00581R000200690039-9

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

Nov 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

Jaroslav Kožíšek  
Kreuzil on Activities of Czechoslovak-Soviet  
Friendship Association, by Jaroslav KOŽÍŠEK,  
8 pp.  
CZECH, per, Tribuna, Prague, No 19, 10 May  
72, pp 1-3.  
JPRS 56294

Jun 72

*Jaroslav Kojzar*  
Minister Explains New Role of People's  
Control, by Jaroslav Kojzar, 8 pp.  
CZECH, per, Tribuna, Prague, No 17, 26 Apr 72,  
p 3.  
JPRS 56175

Jun 72

Functioning of the New Czechoslovak Commission  
for Pedagogy and the Psychological Sciences,  
by J. Kojzar, 6 pp.  
Czech. np. Scitelske Noviny, No 20, 19 May 1969,  
p. 3.  
JPRS 41937

J. KOJZAR

EE-Czechoslovakia  
See  
Jul 67

23,740

Infectiousness of Viral Deoxyribonucleic Acid,  
by I. P. Kok.  
RUSSIAN, bk, 1967, pp 106-136.  
ACSI J-6293  
FSTC-HT-23-953-68

I. P. Kok

Sci-B&H  
May 69

300,908

Problems of Biosynthesis Structure and  
Functions of Biopolymers, by I. P. Mok.  
RUSSIAN, bk, 1967, pp 106-136.  
•ACSI J-6293  
•FSTC-HT-23-953-68

Sci-Phys  
Mar 69

Selective Distortion in Speech Disguisement  
Instability of audio-speech traces, by Mr. H.  
Kok, 6 pp.  
IDESTAN, per, Voprosy Psichologii, No. 11, 1965,  
pp. 20-34.  
JPRS 31062

USER  
Sci-B/M  
Jul 65

1200, 100

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

ALL INFORMATION  
CONTAINED  
HEREIN IS UNCLASSIFIED  
DATE 7-6-2002 BY SP-1

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

Interview with the Minister of Light Industry  
of the Uzbek SSR, with F. K. Kokandayev, 6 pp. 2  
RUSSIAN, per, Ekonomika i Zhizn', No. 1, Jan.  
1966, pp. 27-30.  
JPRS 35784

F. K. Kokandayev

USSR  
Econ  
Jun 66

302/003

Along the Path of a Steady Upsurge in Agriculture,  
by A. Kokarev, 12 pp.  
RUSSIAN, per. ~~Communist~~, Moscow, No 6, April 1960.  
pp 105-114.  
JNS 48141

A. KOKAREV

Sov-Agric  
June 69

383,716

Effective Utilization of the Natural Resources  
of Siberia, by A. Kokarev, 7 pp.  
RUSSIAN, newspaper, Investiya, Moscow,  
16 March 68, p. 2.  
JERS 45,218

2 APR 1968  
Sci-Mech., Ind., Civil and  
Marine Engineering

350,993

Speech of Comrade A. A. Kokarev, 6 pp.  
RUSSIAN, np., Pravda, 5 April 1956 p. 9  
JPRS 35,271

11

A. A. KOKAREV

DSRR - Pol  
Jun 66

303,6116

Establishment of Prices for Consumer Goods to  
Be Improved, by M. Kokarev, 10 pp.  
RUSSIAE, per, Planovoye Khozyaystvo, №. 9,  
Sept 1966, pp. 27-33.  
JPHS 33525

USSR  
Econ  
Dec 66

311,070

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

MEP  
(45K)  
DSC 70

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

100% 100%

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

G. K. Karcher

Chair  
Senate  
Out 70

Expansion of reduced working time discussed,  
by Istvan Kókay, 18 pp.  
HUNGARIAN, per, Szakszervezetek Tanulmányciklusa  
Budapest, Aug-Sept 1969, pp 2-3.  
J-NL 4935

19

Istvan Kókay

HU-Hungary  
Econ  
Oct 69

392.1.33

Recommendations for Improving Statistical  
Reporting, by N. Kokevkin, and V. Pelevinovitch,  
5 pp.  
RUSSIAN, no. Ekonomicheskaya gazeta, No. 30,  
Jul 1966, p. 13.  
JPRS 30213

M. Kokevkin

USSR  
Econ  
Nov 66

310.752

The Volga Should Work for the Harvest  
Certain Problems of Irrigation, by P. Kolm, G. P.D.  
RUSSIAN, np, Ekonicheskaya Gazeta, No 17,  
Apr 1966, p. 7.  
JPRS 36927

USSR  
Econ  
Sept 66

100,005

Excess Profits Used to Create Incentive Funds,  
by A. I. Kokhan, 5 pp.  
RUSSIA!, per, Pravda i zhizn', Minsk, no 10, 1969, pp 9-10.  
JPRS 49451

D. S. Kotsman

SSR  
Econ  
Jan 70

39.233

R. F. Kokhan

An Investigation of the Mechanism  
of Chemical Phenomena in Processes  
of Boundary Friction, by  
R. F. Kokhan,  
RUSSIAN, per, Dokl. Akad. Nauk SSSR, phys.  
Chem., Vol 201, No 3, November 1971,  
pp 643-646  
CS

June 72

Aug 72

Planning potential in Belarusian Republic  
by I. V. Cherenov, 13 pp.  
Russia, Sov. Central Report, International Affairs,  
no 2, 1971, SP 2nd.  
JUL 5 1972

USCIS  
LCG  
Apr 71

J. K. G. [Signature]

F. L. Kotsarov

USAID  
Econ  
Oct 70

Method of Increasing the Accuracy and Speed of  
of a Digital Integrator, by V. V. Vodovozov, 13  
T. P. Anareyeva, 9 14.  
RUSIAN, ser. Zauchno-Tekhnicheskaya Kibernetika  
po Avtomaticheskoy Upravleniya i Elektronicheskoy  
Vychislitel'noy Tekhniki. Literatura, No 8,  
No 8, 1967, pp 70-85.  
NIP/TS/ST-23-705-68

V.V. Kokhanov  
sci/electronics  
May 69

080,115

the work of the Stockholm Society of Geogra-  
phists and Anthropologists Lund S. L. T. 1970  
Lund 1970. 7 pp.  
available for exchange. Address: Lund  
Geogr. Inst., Box 35, S-221 00 Lund  
Sweden. Tel. 35-40-40. April 1973. pp 9-1024  
S-100 53272

Index 21

*L. V. K. Lundström, Lund*

Antibiograms of Typhoid Bacilli. Report 4.  
Comparative Study of Typhoid Bacillus  
Sensitivity to Some Antibiotics, by  
T. M. Kokhanovskaya, 5 pp.  
RUSSIA, per, Zhurnal Mikrobiologii,  
Epidemiologii i Immunobiologii, Moscow,  
No 7, 1968, pp 42-44.  
JPRS 46673

T. M. Kokhanovskaya

Sci/Bio-Med Sci  
Nov 68

369,276

Industrial Testing of Tray Incubator, by  
E. M. Kokhanakova,  
RUSSIAN, par, Rybach. Zhur., No 3, 1966,  
pp 13-15.  
\*Dept of Interior  
Fish and Wildlife Service  
Bureau of Commercial Fisheries

43

Sci-Far Sci  
May 70

Statistics of Short Duration Flashes from Existing  
Information from a Magnetic Tape, by S. M. Egorov,  
Yu. Ya. Kokhlov. 11 pp.  
RUSSIAN, per, Mezhdunarodnyy Vestnik-  
stsiul Vychislitel'naya Tekhnika, 1969, No. 2, Vypus-  
k 1, str. 44-54, pp. 33-41  
AER/PTD-MI-04-339-70

Yu Ya. Kokhlov

July 71

Kokhlov

Development of Kazakhstan During Soviet Period,  
by P. Kokhonov, 14 pp.  
RUSSIAN, per. Moskovskaya Ekspresiya, No 11,  
1967, pp 47-56.  
JPRS 43927

J. Kokhonov'

USSR  
Econ  
Jan 68

348,280

Report by GOSPLAN Chairman of Belorussian SSR,  
by F. L. Kokhnev, 5 pp.  
RUSSIAN, np, Sovetskaya Belorussiya, Minsk, 26  
Dec 1969, p 2.  
JPRS S0072

F. L. Kokhnev

USSR/Econ  
Mar 70

403,779

F L KOKHANOV

KGB  
LSSD  
JULY 70

Report by Cosmonaut Chairman of Belorussian SSR,  
by F. L. Kokhonov, 13 pp.  
RGAIA, np. Sovetskaya Belorussiya, Minsk, 19  
Dec 1968, p 2.  
JPRS 47393

F. L. Kokhonov

USSR

Icon  
Mar 69

374-715

A Direct Theorem on Mean Approximation of Analytic Functions by Polynomials, by V. M. Aghilavilli.  
RUSSIAN, per, Izv Akad Nauk SSSR, Vol 105, No 4,  
1969, pp 749-752.  
The Am Math Soc  
Vol 10, No 2, Mar-Apr 1969

V. M. AGHILAVILLI

Oct 69

\$05.00

A. A. Kokin

Theory of Magnetic Resonance in an  
Adsorbed Monolayer, by A. A. Kokin.  
RUSSIAN, per, Zhurnal Fizicheskoi  
Khimii, Vol 39, 1965, pp 577-583.  
NTC 72-10548-07D

Apr 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

Just 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

S. A. Gol'in

boundary conditions in the problem of thermal effusion. pp 23-29

RUSSIAN, per, Trudy Tsentralnov Aeroilogicheskoy Observatorii, No. 77, 1967

JPRS 46726

Mar 73

Some Results from a New Method for Determining  
Temperature in the High Atmospheric Layers  
with Microthermometers, by L. E. Tolstikhin,  
G. A. Kokin, 19 pp.

RUSSIAN, per, Study Institute for Applied  
Geodesy Observatory, no 77, pp 3-16.  
JFM 46,726

G. A. KOKIN

Sci/Atmos Sci  
Nov 68

370.0H

Building Computers that Bear and Opened, by Lev  
Kokin, 6 PP.  
RUSSIAN, per, Ogonek, No 12, Mar 1966, IMP.  
14-15.  
JPRS 36324

Lev Kokin

USSR  
Sci-Math/DP  
Jul 66

306,001

Digitized by srujanika@gmail.com

三

卷之二

**APPROVED FOR RELEASE:** Monday, September 23, 2002      CIA-RDP84-00581R000200690039-9

First Constituent Congress of the Lambakis  
Democratic Youth Movement, In Theodorus Koklani, 8 pp.  
GREEK, por. Alliniki Aristea, No 23, June  
1965, pp 54-61.  
JPRS 31352

WE- Greece  
Pol  
Aug 65

34  
Theodoros Koklani  
JRC 107  
MBD, 500-1

McCooky  
OL  
July 70

CHAN KOK NEE

Everywhere's mentioned by the check list below, G7  
17, 1965.  
Aviation, per, Zhilishchayye i  
Transportnaya Kinozavodstvo, No. 10,  
1965.  
DIA ID: 252-65

V. Kholopov

Cri-Disc  
Feb 66

204,5 BH

the Variation of Cell-to-Cell Structure with the Collective Behavior of Cells, by T. V. Kokochashvili.

10 pp.

KOKOCHASHVILI, T. V., Trudy sim'yan po Probleme vychislitel'naya Sistemy, 1966, 1967, pp. 310-354.  
AV/AB-T-24-469-68

sci/electronics

june 69

302,929

T. V. Kokochashvili

On Certain Effects Accompanying the Action of Focused  
Q-Switched Laser Pulse on Steel, by A. N. Kokora.  
RUSSIAN, per, Fiz i Khim Obrab Mater, No 5, 1963,  
pp 16-21.

\*Dept of Navy NRL

A. N. KOKORA

April 71

Experimental Verification of the Temperature Distribution in the Area of Incoer-Irradiation Action on a Metal, by V. P. Veilko,  
A. N. Kokora.

RUSSIAN, por, Dok Akad Nauk SSSR, Fizika,  
Vol 179, No 1, Mar 1960, pp 60-71.  
The American Institute of Physics  
Vol 13, No 3, Sept 1960.

CIA X-6611

A.N.KOKORA

Oct 68

368,300

Determination of the Type of Optical Distribution of the Energy of a Thermal Source When a Laser Beam Acts on Steel, by V. P. Brekhovskikh, A. S. Kokora. Iz. Vses. Rossian. per. Fizika i Khimiya Stroitelstva materialov, No 6, 1967, pp 3-10.  
AIAV/MLM-23-750-68

a. s. Kokora

Sci-Pubs  
Nov 69

3000, 700

Interaction of the Flow Front with a Transverse Magnetic Field in an Electromagnetic Shock Tube, by G. I. Gor'kina, A. I. Nekorov, 9 pp.

SUSSED, per, Herald of the Moscow State University, No 4, Jul-Aug 1966, pp 3-10.

5500025703

Dept of Navy EIC No 2480

Sci-Electronics

Apr 68

150,737

G. I. Gor'kina

Precipitating Antigens of Viruses of the Tissue-Borne Encephalitis Group Obtained in Tissue Cultures, by V. S. Kokorev, B. P. Kuklinova. RUSSIA, per, Virology, No 3, 1966, pp 357-362.  
ACSI J-4034B  
ID 2204061767

Sci-BM  
Apr 63

350,764

New Trends Confronting the Refrigeration Industry,  
by V. T. Kokorev  
RUSSIAN, per, Khologit'noye Tekhnicheskoye, September 1966,  
pp 7-9  
DIA LM 104-67

USSR  
Econ  
Nov 67

241794

Enclosed Artificial Ice Skating Rides p. By ... f.d.t.  
I. M. Geller, V. Ya. Kokorev, et al,  
RUSSIA, per, Kholodil'nyaya Tekhnika, Dept  
1966, pp 45-47.  
DIA Lit 104-67

V. Ya. Kokorev

USSR  
Sci  
Jul 67

380,760

G. A. Kokorin et al.

Electron-Microscopic Investigation of the Passive Film of Chromium and Zinc Coated Sheet Iron, by  
G. A. Kokorin, O. A. Pistrov, A. J. Vitskin.  
RUSSIAN, per, Institut Metallo-Industriii,  
Institut Chemic Metallurgii, Sverdlovsk District,  
No 73, 1969, pp 37-41.  
NTC 71-1441-11F

Feb 72

dependence of existing rice on occupation, the 10th  
conference of miners, by P. I. Kokorin.  
Moscow, U.S.S.R., 1950, 1951 by a joint committee of the  
Central Council of Trade Unions, Ch 4, 1955, pp 183-185.  
(Ref: 1013.4 (5426))

P.I. KOKORIN

cc- and  
Aug 63

361,840

Radio-telescopo with Spherical reflector, by Yu.  
Kokarin, R. Sorochenko.  
RUSSIAN, per. Acad. Nauk SSSR Fiz Inst, No. 2B, 1965,  
pp 34-129  
CSIRO/No 8258

Yu. Kokarin

Sci -  
Sep 67

340,185

Interaction of the Glow Front with a Transverse Magnetic Field in an Electrotodynamic Shock Wave,  
by G. I. Coryaga, A. I. Kokorev, 9 pp.  
RUSSIAN, per, Journal of the Soviet State University,  
city, No 4, Jul-Aug 1966, pp 3-8.  
Dept of Navy ONI tr 2402

Sol-Physics  
Nov 67

A I. Kokorev

349.796

S. Kokoschka

Spectral Luminous Efficiency and Equivalent Luminous  
Density of Central Fields of Vision in the Mesopic  
Range, by S. Kokoschka, 22 pp.  
GERMAN, source unknown, 1971.  
NAESTIC-N-3263

Jan 72

Dolkhoses must overcome Alienation of Members, 25  
by V. Kokoshinsky, 9 pp.  
RUSSIAN, rpt. Literurnaya Gazeta, Moscow, 4  
Dec 1968, pp 11-12.  
JPRS 47185

V. Kokoshinsky

Sci-Agri  
Jan 69

372,702

Effects of Transfer in Strongly Alloyed Antimonide  
Crystals of the Indium Type, by V. A. Kokoshkin,  
11 pp.

RUSIAN, conf., Vses Konferentsiya po Fizicheskim  
Svoistvam Poluprovodnikov Al<sub>1-x</sub> In<sub>x</sub> Sb, pp 64-92.

AIN/FTD/WT-24-359-60

V. A. Kokoshkin

Sci/Phy  
May 70

Filtering of Tracks Measured on the SMP, by  
R. P. Kokoulin, 20 pp.  
RUSSIAN, rpt, ITEF-784  
AEC/CERN-Tr-71-8

Aug 71

Attn: 72

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

Oct 76

APPROVED FOR RELEASE: Monday, September 23, 2002

CIA-RDP84-00581R000200690039-9

Results of Experimental Studies of Ionospheric  
Drifts in Eastern Siberia, by Vse. S. Kokourov,  
V. D. Kokourov.

MOSCOW, rpt, 1968.  
SAS/CARC/ST-AI-10859-49  
Available CP&SI

*V. D. Kokourov*

Sci-Atmos Sci  
Sept 69

*[Signature]*

*G. S. Kakauer*

Political instructions on the clandestine operation  
against the organization of the National Liberation  
Army, the Revolutionary Armed Forces of Colombia,  
in 1977, Mr. James F. Johnson, Jr., Agent, located  
in 77-34  
Area 27 - 63,021

*cc: 21*